## **IN THE SPECIFICATION:**

Please delete Table 2 at page 26, line 17, to the end of page 31, and substitute Table 2 as follows:

| ORGANISM   | REGION | SEQUENCE                                    |
|--|--------|---|
| E. coli<br>(ECORRD) <sup>1</sup><br>SEQ ID NO: 8 | 71-100 | 80 90 100 AACAGGAAGA AGCTTGCTCT TT GCTGACGA |
| E. coli (rrnG)<br>(ECRRNGPK3<br>SEQ ID NO: 23    | 71-100 | ACG/C\                                      |
| E. coli (rrmE)<br>(ECRRNEPK3)<br>SEQ ID NO: 24   | 71-100 | T\  |
| E. coli (rmD)<br>(ECRNNDPK3)<br>SEQ ID NO: 23    | 71-100 | ACG/C\                                      |
| E. coli (rrnC)<br>(ECRRNCPK3)<br>SEQ ID NO: 25   | 71-100 | AC  |
| E. coli (rrnB)<br>(ECRRNBPK3)<br>SEQ ID NO: 24   | 71-100 | /T\   |
| E. coli<br>ATCC 25922<br>SEQ ID NO: 26           | 71-100 | CG/G\                                       |
| E. coli (rmB)<br>(ECRRNBZ)<br>SEQ ID NO: 24      | 71-100 | /T\   |
| E. coli<br>ATCC 11775T<br>SEQ ID NO: 27          | 71-100 | C/G\  |

| 71-100 | /T\  |
|--------|--|
| 71-100 | T\   |
| 71-100 | T\   |
| 71-100 | /T\  |
| 71-100 | /T\  |
|        |  |
| 71-100 | CG/C\  |
| 71-100 | CG/C\  |
| 71-100 | CG/C\  |
| 71-100 | ACG/C\   |
| 71-100 | ACG/C\   |
|        | 71-100 71-100 71-100 71-100 71-100 71-100 71-100 |

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| S. sonnei ATCC 29930 (present disclosure) SEQ ID NO: 10      | 71-100  | ACG/C\   |
|--|---------|--|
| C 1 .  |         |  |
| S. dysenteriae ATCC 13313 (present disclosure) SEQ ID NO: 11 | 71-100  | AC   |
| S. dysenteriae<br>French Strain<br>SEQ ID NO: 28             | 71-100  | CG/T\  |
| S. dysenteriae<br>ATCC 13313<br>SEQ ID NO: 29                | 71-100  | ACG  |
|  |         |  |
| S. boydii ATCC 8700 (present disclosure) SEQ ID NO: 12       | 71-100  | C  |
| S. boydii<br>ATCC 9207<br>SEQ ID NO: 9                       | 71-100  | CG/C\  |
| E. coli  |         |  |
| (ECORRD)<br>SEQ ID NO: 13                                    | 961-991 | 970 980 990 CGATGCAACG CGAAGAACCT TACCTGGTCT T |
| E. coli (rrrnG)<br>(ECRRNEPK3)<br>SEQ ID NO: 13              | 961-991 |  |

| E. coli (rrmE)<br>(ECRRNGPK3)<br>SEQ ID NO: 13 | 961-991 |                                       |  |
|--|---------|---------------------------------------|--|
| E. coli (rrmD)<br>(ECRRNDPK3)<br>SEQ ID NO: 13 | 961-991 |                                       |  |
| E. coli (rrnC)<br>(ECRRNC)<br>SEQ ID NO: 13    | 961-991 |                                       |  |
| E. coli (rrnB)<br>(ECRRNB)<br>SEQ ID NO: 13    | 961-991 |                                       |  |
| E. coli<br>ATCC 25922<br>SEQ ID NO: 13         | 961-991 |                                       |  |
| E. coli (rrnB)<br>(ECRRNBZ)<br>SEQ ID NO: 13   | 961-991 |                                       |  |
| E. Coli<br>ATCC 11775T<br>SEQ ID NO: 13        | 961-991 |                                       |  |
| E. coli<br>(ECRRNBZ)<br>SEQ ID NO: 13          | 961-991 |                                       |  |
| E. coli<br>(ECOTSF)<br>SEQ ID NO: 13           | 961-991 |                                       |  |
| E. coli (rrnB)<br>(ECORGNB)<br>SEQ ID NO: 13   | 961-991 |                                       |  |
|  |         | · · · · · · · · · · · · · · · · · · · |  |

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| E. coli<br>(ECOUW89)<br>SEQ ID NO: 13      | 961-991 |   |
|--|---------|---|
| E. coli<br>(ECOUW89)<br>SEQ ID NO: 13      | 961-991 |   |
|  |         |   |
| S. flexneri<br>ATCC 12022<br>SEQ ID NO: 13 | 961-991 |   |
| S. flexneri                                |         |   |
| French Strain<br>SEQ ID NO: 13             | 961-991 |   |
| S. flexneri                                |         |   |
| ATCC 29903<br>(present                     | 961-991 |   |
| disclosure)<br>SEQ ID NO: 13               | 301-331 |   |
|  |         |   |
| S. sonnei                                  |         | C |
| ATCC 29930                                 |         |   |
| (present                                   | 961-991 | · |
| disclosure)<br>SEQ ID NO: 14               |         |   |
| SEQ ID 110. 14                             |         |   |
| S. sonnei                                  |         |   |
| French Strain                              | 961-991 |   |
| SEQ ID NO: 13                              | 201 221 |   |
| S. sonnei                                  |         |   |
| ATCC 9290                                  | 061 001 |   |
| SEQ ID NO: 13                              | 961-991 |   |
|  |         |   |
|  |         |   |

| 961-991   |   |  |   |
|-----------|---|--|---|
| 961-991   |   |  |   |
| 961-991   |   |  |   |
|           |   |  |   |
| 961-991   |   |  |   |
| 961-991   |   |  |   |
|           |   |  |   |
| 1001-1040 | 1010<br>GGAAGTTTTC<br>1040<br>GGGAACCGTG        | 1020<br>AGAGATGAGA   | 1030<br>ATG TGCCTTC   |
| 1001-1040 |   |  |   |
| 1001-1040 | NN  |  |   |
| 1001-1040 |   |  |   |
|           | 961-991  961-991  961-991  1001-1040  1001-1040 | 961-991  961-991  961-991  961-991  1001-1040  GGAAGTTTTC 1040 GGGAACCGTG 1001-1040 NN 1001-1040 | 961-991  961-991  961-991  961-991  1001-1040  GGAAGTTTTC AGAGATGAGA 1040 GGGAACCGTG  1001-1040  1001-1040  1001-1040 |

| E. coli<br>ATCC 25922<br>SEQ ID NO: 15        | 1001-1040 |           |
|---|-----------|-----------|
| E. coli<br>(ECRRNBZ)<br>SEQ ID NO: 15         | 1001-1040 |           |
| E. coli<br>ATCC 11775T<br>SEQ ID NO: 15       | 1001-1040 |           |
| E. coli (rmB)<br>(ECRRNBZ)<br>SEQ ID NO: 15   | 1001-1040 |           |
| E. coli<br>(ECOTSF)<br>SEQ ID NO: 31          | 1001-1040 | ACCX T/G\ |
| E. coli (rrnB)<br>(ECORGNB)<br>SEQ ID NO: 15  | 1001-1040 |           |
| E. coli<br>(ECOUW89)<br>SEQ ID NO: 15         | 1001-1040 |           |
| E. coli<br>(ECOUW89)<br>SEQ ID NO: 15         | 1001-1040 |           |
|   |           |           |
| S. flexneri<br>ATCC 12022<br>SEQ ID NO: 15    | 1001-1040 |           |
| S. flexneri<br>French Strain<br>SEQ ID NO: 15 | 1001-1040 |           |
|   |           |           |

| S. flexneri ATCC 29903 (present disclosure) SEQ ID NO: 15                | 1001-1040 |            |
|--|-----------|------------|
| S. sonnei ATCC 29930 (present disclosure) SEQ ID NO: 16                  | 1001-1040 | ACCX T/G\  |
| S. sonnei<br>French Strain<br>SEQ ID NO: 32                              | 1001-1040 | CGAA-/G\   |
| S. sonnei<br>ATCC 9290<br>SEQ ID NO: 15                                  | 1001-1040 |            |
| S. dysenteriae<br>ATCC 13313<br>(present<br>disclosure)<br>SEQ ID NO: 17 | 1001-1040 | AT         |
| S. dysenteriae<br>French Strain<br>SEQ ID NO: 15                         | 1001-1040 |            |
| S. dysenteriae<br>ATCC 13313<br>SEQ ID NO: 33                            | 1001-1040 | ACCGTAC GG |
| S. boydii<br>ATCC 9207<br>SEQ ID NO: 15                                  | 1001-1040 |            |

| S. boydii ATCC 8700 (present disclosure) SEQ ID NO: 15             | 1001-1040 |  |
|--|-----------|--|
| E. coli  |           | AGCTAGTAGG TGGGGTAACG GCTCACCTAG<br>GCGACG |
| (ECORRD)<br>SEQ ID NO: 34  | 245-280   | CCCACC                                     |
| E. coli (rrnG)<br>(ECRRNGPK3)<br>SEQ ID NO: 34                     | 245-280   |  |
| E. coli (rrnE)<br>(ECRRNEPK3)<br>SEQ ID NO: 34                     | 245-280   |  |
| E. coliI (rrnD)<br>(ECRRNEPK3)<br>SEQ ID NO: 35                    | 245-280   | TTA  |
| S. boydii<br>ATCC 8700<br>(present<br>disclosure)<br>SEQ ID NO: 35 | 245-280   | TTA  |

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